

G2
say







THOMSON  DELPHION		RESEARCH	SERVICES	INSIDE DELPHION
Log On	What's New	Contact Us	Help	Feedback





The Delphion Integrated View: INPADOC Record

Get Now: More choices...	Tools: Add to Work File: Create new Wo
View: Jump to: Top	Go to: Derwent... <input type="checkbox"/> Email

Title: **JP2002507392T2:**
 Country: **JP Japan**
 Kind: **T2 Publ. unexam. Pat. Appl. based on Internat. Appl. i**
 Inventor: **None**
 Assignee: **None**
 Published / Filed: **2002-03-12 / 1999-02-10**
 Application Number: **JP1999000531549**
 IPC Code: **C12N 15/09; A61K 48/00; C07K 14/54; C12Q 1/70; G01N 33/15; G01N 33/50; G01N 33/566; A61K 45/00; C07K 14/02; C07K 14/705;**
 ECLA Code: **None**
 Priority Number: **1998-02-11 US1998000074294
1998-02-11 US1998000021769
1999-02-10 WO1999000003020**
 INPADOC Legal Status: **None** Get Now: [Family Legal Status Report](#)
 Designated Country: **AL AM AP AZ BA BB BG BR BY CN CU CZ EA EE GD GE GH GM HR HU ID IL IN IS AT BE CH CY DE DK ES FI FR GB GR IE IT**

Family:

PDF	Publication	Pub. Date	Filed	Title
	WO9941402A3	1999-11-11	1999-02-10	TARGETING OF GENETIC VACCIN VECTORS
	WO9941402A2	1999-08-19	1999-02-10	TARGETING OF GENETIC VACCIN VECTORS
	WO9941383C1	1999-09-30	1999-02-10	ANTIGEN LIBRARY IMMUNIZATIO
	WO9941383A1	1999-08-19	1999-02-10	ANTIGEN LIBRARY IMMUNIZATIO
	WO9941369A3	1999-09-23	1999-02-10	GENETIC VACCINE VECTOR ENGINEERING
	WO9941369A2	1999-08-19	1999-02-10	GENETIC VACCINE VECTOR ENGINEERING
	WO9941368A3	1999-12-16	1999-02-10	OPTIMIZATION OF IMMUNOMODULATORY PROPER GENETIC VACCINES
	WO9941368A2	1999-08-19	1999-02-10	OPTIMIZATION OF IMMUNOMODULATORY PROPER GENETIC VACCINES

	US20020198162A1	2002-12-26	1999-02-10	ANTIGEN LIBRARY IMMUNIZATIO
	US20010006950A1	2001-07-05	1999-02-10	GENETIC VACCINE VECTOR ENGINEERING
	US6541011	2003-04-01	1999-02-10	Antigen library immunization
	US1006950	2001-07-05	1999-02-10	GENETIC VACCINE VECTOR ENGINEERING
	JP2002507393T2	2002-03-12	1999-02-10	
	JP2002507392T2	2002-03-12	1999-02-10	
	JP2002503478T2	2002-02-05	1999-02-10	
	JP2002503461T2	2002-02-05	1999-02-10	
	EP1056842A2	2000-12-06	1999-02-10	GENETIC VACCINE VECTOR ENGINEERING
	EP1054973A1	2000-11-29	1999-02-10	ANTIGEN LIBRARY IMMUNIZATIO
	EP1053343A2	2000-11-22	1999-02-10	TARGETING OF GENETIC VACCIN VECTORS
	EP1053312A2	2000-11-22	1999-02-10	OPTIMIZATION OF IMMUNOMODULATORY PROPER GENETIC VACCINES
	CA2320960AA	1999-08-19	1999-02-10	OPTIMIZATION OF IMMUNOMODULATORY PROPER GENETIC VACCINES
	CA2320958AA	1999-08-19	1999-02-10	ANTIGEN LIBRARY IMMUNIZATIO
	CA2320626AA	1999-08-19	1999-02-10	GENETIC VACCINE VECTOR ENGINEERING
	CA2320431AA	1999-08-19	1999-02-10	TARGETING OF GENETIC VACCIN VECTORS
	AU3291099A1	1999-08-30	1999-02-10	GENETIC VACCINE VECTOR ENGINEERING
	AU3289199A1	1999-08-30	1999-02-10	ANTIGEN LIBRARY IMMUNIZATIO
	AU2674299A1	1999-08-30	1999-02-10	TARGETING OF GENETIC VACCIN VECTORS
	AU2674199A1	1999-08-30	1999-02-10	OPTIMIZATION OF IMMUNOMODULATORY PROPER GENETIC VACCINES
28 family members shown above				

Other Abstract
Info:

CHEMABS 131(11)140500M CHEMABS 131(12)154480S CHEMABS 131(13)169279
CHEMABS 131(13)169280A DERABS C1999-508645 DERABS C1999-508653 DERA
C1999-518452 DERABS C1999-527366



Nominate this for the Gal